

MICROBIOTEST

A Division of Microbac Laboratories, Inc. 105-B Carpenter Drive Sterling, VA 20164

MICROBIOTEST PROTOCOL

EFFICACY EVALUATION OF RESIDUAL SELF-SANITIZING ACTIVITY OF A COPPER ENHANCED HARD SURFACE

Testing Facility
MICROBIOTEST

A Division of Microbac Laboratories, Inc.
105 Carpenter Drive
Sterling, VA 20164

Prepared for Cupron Inc. Suite 123 800 East Leigh Street Richmond, VA 23219

December 28, 2011

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MICROBIOTEST Protocol: 619.3.12.28.11

MICROBIOTEST Project: 6/9 - 113

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OBJECTIVE:

This test is designed to substantiate effectiveness claims for a substance containing copper with sanitizing claims intended to be registered with the Environmental Protection Agency as an inanimate hard surface other than those that come in contact with food or beverages. The test is consistent with the EPA Test Method for Residual Self-Sanitizing Activity of Copper Alloy Surfaces.

TESTING CONDITIONS:

Initial sets of test and control surfaces (four replicates each per microorganism) representing new surfaces will be inoculated with *Staphylococcus aureus* and *Enterobacter aerogenes*, held for the stipulated contact time, transferred to a neutralizing solution and mixed. Dilutions of the neutralizer will be plated, incubated and observed for growth. The initial percent reduction of the new surfaces will be calculated. Three lots of the test surfaces will be evaluated.

Additional sets of test and control surfaces (four replicates each per microorganism) will be subjected to multiple wet and dry wears and reinoculation cycles. Following the multiple insults, the carriers will be inoculated with the challenge microorganisms, dried and held for the stipulated contact time, transferred to a neutralizing solution and mixed. Dilutions of the neutralizer will be plated, incubated and observed for growth. The percent reduction of the worn/insulted surfaces will be calculated to demonstrate the effectiveness of the surface as a sanitizer during normal use in between surface cleanings. Three lots of the test surfaces will be evaluated.

MATERIALS:

A. Test materials supplied by the sponsor: (see last page for details).

Test carriers: 25 mm x 25 mm

Control carriers: 25 mm x 25 mm (containing no active)

The test materials will be tested as supplied by the sponsor unless directed otherwise by written instructions. All operations performed on the materials such as specialized storage conditions must be specified by the sponsor before initiation of testing.

The sponsor assures MICROBIOTEST, a Division of Microbac Laboratories, Inc. (MICROBIOTEST) testing facility management that the materials have been appropriately tested for identity, strength, purity, stability, and uniformity as applicable.

MICROBIOTEST will retain all unused materials for at least three months after completion of the test, then return them to the sponsor of the study or discard them in a manner that meets the approval of the safety officer of the laboratory.

- B. Materials supplied by MICROBIOTEST including but not limited to:
 - 1. Challenge microorganisms, required by EPA and the sponsor:
 - a. Staphylococcus aureus, ATCC 6538
 - b. Enterobacter aerogenes, ATCC 13048
 - 2. Media and reagents:
 - a. Tryptic Soy Broth (TSB)
 - b. Neutralizer: 2X Letheen Broth
 - c. Tryptic Soy Agar (TSA)
 - d. Heat-inactivated Fetal Bovine Serum (FBS)
 - e. Triton X-100 solution (1% solution)
 - f. 70-85% Isopropyl alcohol (IPA)
 - g. Sterile deionized water
 - Miscellaneous laboratory equipment and supplies, including:
 - Gardco Washability and Wear Tester Paul N. Gardner Co., Inc., Model #D10V, Catalog # WA-2153
 - Abrasion Boat and Weights for Washability and Wear Tester Paul N.
 Gardner Co., Inc., Catalog #'s WA-2225, WA-2227, and WA2210/P01
 - Polyurethane Foam Liner Foam Wipe wiper, VWR Catalog # TW-TX704
 - d. Cotton Cloth TexWipe Clean Cotton Wipers, VWR Catalog # TW-TX309
 - e. Preval sprayer (or equivalent)

TEST SYSTEM IDENTIFICATION:

All test and control tube racks will be labeled with microorganism, test agent (if applicable) and project number prior to initiation of the study and during incubation. Petri dishes will be labeled with microorganism prior to initiation of the study and microorganism and project number during incubation.

EXPERIMENTAL DESIGN:

A. Inocula preparation:

For Staphylococcus aureus: Bacteria from stock cultures will be transferred into TSB and incubated at 35-37°C for 24±2 hours. Daily transfers will be made for at least three consecutive days (but no more than 10 days). For each transfer, tubes containing 10 mL of TSB will be inoculated using two loopfuls (4-mm inside diameter) of inoculum for each tube.

For Enterobacter aerogenes: Bacteria from stock cultures will be transferred into TSB and incubated at 25-30°C for 24±2 hours. Daily transfers will be made for at least three consecutive days (but no more than 10 days). For each transfer, tubes containing 10 mL of TSB will be inoculated using two loopfuls (4-mm inside diameter) of inoculum for each tube.

For both cultures: transfers more than 15 days away from the stock cultures will not be used for the inocula for the test.

For the initial and final sanitizer tests inoculum:

For each challenge microorganism, a <u>48-54 hour culture</u> will be mixed on a vortex and allowed to <u>stand for 15±1 minutes</u>.

Addition of organic load: a 0.25 mL aliquot of FBS plus 0.05 mL1% Triton X-100 solution to 4.70 mL of bacteria suspension to yield a 5% FBS and 0.01% Triton X-100 soil load.

The upper two-thirds of each culture will be aspirated and used as the inoculum.



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For the inoculation/reinoculations of the carriers used in the simulated wears tests:

For each challenge microorganism, an <u>18-24</u> hour culture will be mixed on a vortex and allowed to stand for <u>15±1 minutes</u>. The upper two-thirds of each culture will be aspirated and used as the inoculum. <u>Two 1:100 dilutions</u> of the culture will be made using <u>sterile deionized water</u> (two 0.1 mL to 9.9 mL serial dilutions) and one final dilution of 5.0 mL of the diluted suspension to 5.0 mL of sterile deionized water.

Addition of organic load: a 0.25 mL aliquot of FBS plus 0.05 mL1% Triton X-100 solution to 4.70 mL of bacteria suspension to yield a 5% FBS and 0.01% Triton X-100 soil load.

Note: No culture will be allowed to stand with organic load longer than eight hours.

B. Test and Control Carrier preparation:

The test and control surfaces (carriers) will be cleaned by submersion in 70-85% in Isopropyl alcohol, rinsed with sterile deionized water, and allowed to air dry. After drying completely, the carriers will be steam sterilized for 15 minutes at 121°C. The carriers will be allowed to cool and held at ambient room temperature until use. Prior to use, each carrier will be aseptically transferred into plastic Petri dishes (one dish for each carrier) matted with two pieces of filter paper using sterile forceps.

For each lot of the test material, per microorganism, two sets of with four replicate carriers per set will be prepared along with two sets per microorganism of the control material with four replicate carriers each for the primary aspects of the test. Additional surfaces will be prepared as required for remaining controls.

C. <u>Initial Sanitizer Evaluation Test</u>:

For each lot of the test surface, per microorganism, four carriers and four control surface carriers (per microorganism) will be inoculated at staggered intervals with 10 µL (0.01 mL) of the prepared initial sanitizer inoculum using a calibrated pipette. The inoculum will be spread to within approximately 1/8" of the edge of the carrier and the carriers will be allowed to dry for 30-40 minutes at 35-37°C, at a 38-42% relative humidity (RH).

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Immediately after drying, the 120 minute contact time (exposure period) will begin at ambient temperature.

At the conclusion the $\underline{120}$ minute contact time, each carrier will be transferred to a jar containing $\underline{30}$ mL of neutralizer at the appropriate staggered intervals. Each jar will be sonicated for 20 ± 2 seconds. The samples will then be mixed on an orbital shaker for 3-4 minutes at 250 rpm. Within one hour after sonication, serial dilutions will be prepared using sterile deionized water $(10^4 - 10^4)$. Duplicate 1.0 mL aliquots from each jar/dilution $(10^0 - 10^{-2})$ will be plated using TSA pour plates. Duplicate 1.0 mL aliquots from each jar/dilution $(10^1 - 10^{-2})$ for the control carriers will be plated using TSA pour plates.

Note: All dilutions and plating for each replicate carrier will be performed within one hour of the transfer into the neutralizer.

For Staphylococcus aureus: Plates will be incubated for 48±4 hours at 35-37°C, colonies will be counted and CFU/carrier calculated.

For Enterobacter aerogenes: Plates will be incubated for 48±4 hours at 25-30°C, colonies will be counted and CFU/carrier calculated.

D. <u>Simulated Wear and Reinoculation</u>:

Prior to inoculation, the abrasion tester will be set to a speed of 2.25 - 2.50 for a total surface contact time of approximately 4-5 seconds for one complete cycle. The speed will be measured with a calibrated stopwatch. The machine's cycle will be calibrated by adjusting the number counter to 1, 5, 10, and 20 and verifying cycle time. It will be set so that one pass on the abrasion tester with the surfaces is equal to a contact time of approximately 2-seconds.

A wear cycle will equal one pass to the left and a return pass to the right on the Gardner scrubber with an abrasion boat fitted with a foam liner and dry cotton cloth. The fully-assembled abrasion boat will consist of two weights, a foam liner and a cotton cloth. It will be assembled in an aseptic manner. The weight of the fully-assembled weight boat will be verified to weigh $1084 \pm 1g$ prior to use.

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For each lot of the test surface, per microorganism, four carriers will be inoculated at staggered intervals with 10 µL (0.01 mL) of the prepared simulated wears inoculum using a calibrated pipette. The inoculum will be spread to within approximately 1/8" of the edge of the carrier and the carriers will be allowed to dry for 30-40 minutes at 35-37°C. These inoculation and drying procedures will be designated as "reinoculated and drying".

To initiate the wear cycles, each carrier will be subjected to a <u>dry wear cycle</u> using the Gardco Washability and Wear Tester and the fully-assembled weight boat.

At least 15 minutes after the initial wear cycle; each carrier will be reinoculated and dried as previously described.

Each carrier will then be subjected to a <u>wet wear cycle</u> using the Gardco Washability and Wear Tester and the fully-assembled weight boat. The fully-assembled weight boat is sprayed for one second with sterile deionized water using a Preval sprayer (or equivalent) from a distance of 75±1 cm for <u>not more than one second</u>.

At least 15 minutes after this secondary wear cycles, each carrier will be reinoculated and dried, and subjected to alternating dry and wet wears until a total of 11 reinoculations and 12 wear cycles have been performed in accordance with the procedures and timeline outlined in Table 1 on the following page.

Note: The surface holder on the Gardner apparatus will be decontaminated with 70% IPA between each set of surface wears to prevent carryover contamination. The IPA will be allowed to completely evaporate before proceeding. The foam liner and the cotton cloth will be replaced between each set of surface wears.



Table 1: Wear and Reinoculation Procedure
Initial inoculation and drying
2. Wear cycle with dry cloth (wear #1)
3. Reinoculation and drying
4. Wear cycle with moist cloth (wear #2)
5. Reinoculation and drying
6. Wear cycle with dry cloth (wear #3)
7. Reinoculation and drying
End of first day
8. Wear cycle with moist cloth (wear #4)
Reinoculation and drying
10. Wear cycle with dry cloth (wear #5)
11. Reinoculation and drying
12. Wear cycle with moist cloth (wear #6)
13. Reinoculation and drying
14. Wear cycle with dry cloth (wear #7)
15. Reinoculation and drying
16. Wear cycle with moist cloth (wear #8)
17. Reinoculation and drying
18. Wear cycle with dry cloth (wear #9)
19. Reinoculation and drying
20. Wear cycle with moist cloth (wear #10)
21. Reinoculation and drying
22. Wear cycle with dry cloth (wear #11)
23. Reinoculation and drying
24. Wear cycle with moist cloth (wear #12)
Final Sanitizer Evaluation is performed after the 12 th wear cycle and <u>two</u> <u>days</u> after the initial inoculation

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E. <u>Final Sanitizer Evaluation</u>: (Performed at least two days after the initial inoculation to the Simulated Wear and Reinoculation procedures)

For each lot of the test surface, per microorganism, four carriers and four control surface carriers (per microorganism) will be inoculated at staggered intervals with 10 µL (0.01 mL) of the prepared final sanitizer inoculum using a calibrated pipette. The inoculum will be spread to within approximately 1/8" of the edge of the carrier and the carriers will be allowed to dry for 30-40 minutes at 35-37°C, at a 38-42% relative humidity (RH).

Immediately after drying, the 120 minute contact time (exposure period) will begin at ambient temperature.

At the conclusion the contact time, each carrier will be transferred to a jar containing 30 mL of neutralizer at the appropriate staggered intervals. Each jar will be sonicated for 20±2 seconds. The samples will then be mixed on an orbital shaker for 3-4 minutes at 250 rpm. Within one hour after sonication, serial dilutions will be prepared using sterile deionized water (10⁻¹ – 10⁻⁴). Duplicate 1.0 mL aliquots from each jar/dilution (10⁰ – 10⁻²) for the test carriers will be plated using TSA pour plates.

Duplicate 1.0 mL aliquots from each jar/dilution (10¹ – 10⁻⁴) for the control carriers will be plated using TSA pour plates.

Note: All dilutions and plating for each replicate carrier will be performed within one hour of the transfer into the neutralizer.

For Staphylococcus aureus: Plates will be incubated for 48±4 hours at 35-37°C, colonies will be counted and CFU/carrier calculated.

For Enterobacter aerogenes: Plates will be incubated for 48±4 hours at 25-30°C, colonies will be counted and CFU/carrier calculated.

FOR PLYTING.

10-2-10-4 FOR CONTROLS

100-10-2 FOR TEST.

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F. Controls:

1. Culture purity control:

Each prepared culture will be streaked for isolation using TSA (initial and final sanitizer inocula preparations as well as each Simulated Wear and Reinoculation inocula (two, one for each day of the two day regimen)). All plates will be incubated appropriately in the same manner as the test plates as applicable for each challenge microorganism. The isolated cultures will be observed for purity.

2. Organic soil sterility control:

Duplicate 1.0 mL aliquots of the prepared organic soil will be plated in TSA pour plates. This will be performed on each of the following days of the assay: the initial and final sanitizer days as each of the two day Simulated Wear and Reinoculation procedures. The plates will be incubated for 48±4 hours at 35-37°C and observed for growth or no growth.

3. Inoculum confirmation counts control:

Each prepared inoculum will be serially diluted using PBS and selected dilutions will be plated in duplicate using TSA pour plates. This will be performed on each of the following days of the assay: the initial and final sanitizer days and each of the two day Simulated Wear and Reinoculation procedures. All plates will be incubated appropriately in the same manner as the test plates as applicable for each challenge microorganism.

4. Neutralizer sterility control:

A single jar of containing the neutralizer will be incubated for 48±4 hours at 35-37°C. The neutralizer will be observed for growth or no growth.

5. Carrier sterility control:

An uninoculated test (<u>per lot</u>) and control carrier will be subcultured into independent jars containing the neutralizer and incubated for 48±4 hours at 35-37°C. The neutralizer will be observed for growth or no growth.



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6. Carrier viability control:

For each challenge microorganism, a single inoculated <u>control carrier</u> will be subcultured into a jar containing the neutralizer and incubated in the same manner <u>as the test plates as applicable for each challenge microorganism</u> (this control will be done for both the initial and final sanitizer test days). The neutralizer jars will be observed for growth or no growth.

7. Neutralizer effectiveness control:

The neutralization efficacy will be evaluated for each challenge microorganism concurrently with the testing. Using sterile forceps, sterile carriers (one replicate for each of the three test lots and one replicate of the control surface) will be transferred into jars containing 30 mL of neutralizer. At time intervals after each surface addition, an aliquot of the bacterial suspension (to yield approximately 1,000 CFU) will be added and the jars will be mixed. At 5±1 minutes, a 1.0 mL aliquot will be removed from each jar and plated using TSA pour plates.

These procedures will be repeated using additional dilutions (to yield approximately 500 CFU and 250 CFU).

All plates will be incubated appropriately in the same manner <u>as the test</u> <u>plates as applicable for each challenge microorganism</u> (on the initial sanitizer test day).

8. Microorganism confirmation procedures:

A randomly selected colony from the carrier quantitation control plates, and if applicable, a randomly selected colony from a test plate will be confirmed by colony morphology and Gram stain according to extant SOPs. The same procedures will be performed using the culture purity control plates and the result regarding purity will be documented as well.



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TEST ACCEPTANCE CRITERIA:

The test will be acceptable for evaluation of the test results if the neutralizer is effective and non-toxic. The study director may consider other causes that may affect test reliability and acceptance. There are no proposed statistical methods for this test.

- The average recovery for the control surfaces must be at least 2.0 x 10⁴ CFU/carrier for both the Initial and Final Sanitizer Test evaluations.
- The CFU recovered for the test surfaces and the control surfaces for the neutralizer effectiveness controls (per concentration of inoculum evaluated) should be within 1.0 log₁₀.
- The carrier sterility controls must exhibit no growth.
- The carrier viability controls must exhibit growth.
- The purity controls must demonstrate pure cultures.
- The organic soil sterility controls must exhibit no growth.
- The neutralizer sterility controls must exhibit no growth.

PRODUCT EVALUATION CRITERIA:

According to EPA guidelines, the test agent meets effectiveness requirements, if the test results exhibit a bacterial reduction of at least 99.9% over the Carrier Quantitation Control for both the Initial and Final Sanitizer evaluations.

DATA PRESENTATION:

The final report will include the following information in tabular form:

- The average colony-forming units (CFU)/carrier and percent reduction for each evaluation.
- The results for all the controls.

CONFIDENTIALITY:

All data generated at MICROBIOTEST are held in strictest confidence and are available only to the sponsor. In turn, no reference to the work, data, or MICROBIOTEST may be made public without the written consent of MICROBIOTEST.



REPORT FORMAT:

MICROBIOTEST employs a standard report format for each test design. Each final report provides the following information:

- Sponsor identification
- Test agent identification
- Type of test and project number
- Interpretation of results and conclusions
- Test results in tabular form
- Methods and evaluation criteria
- Quality Assurance and Compliance Statements

PERSONNEL AND TESTING FACILITIES:

A study director will be assigned prior to initiation of the test. Resumes for the technical personnel are maintained and are available on request. This study will be conducted in the Applied Microbiology Laboratory at MICROBIOTEST, 105 Carpenter Drive, Sterling, Virginia 20164.

RECORDS TO BE MAINTAINED:

All raw data, protocol, protocol modifications, test agent records, final report, and correspondence between MICROBIOTEST and the sponsor will be stored in the archives at MICROBIOTEST, 105 Carpenter Drive, Sterling, Virginia 20164 or in a controlled facility off site.

All changes or revisions to this approved protocol will be documented, signed by the study director, dated and maintained with this protocol. The sponsor will be notified of any change, resolution, and impact on the study as soon as practical.

The proposed experimental start and termination dates; additional information about the test agent; challenge microorganism used; media and reagent identification; and the type of neutralizers employed in the test will be addressed in a project sheet issued separately. The date the study director signs the protocol will be the initiation date. All project sheets will be forwarded to the study sponsor.

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Protocol: Efficacy Evaluation of Residual Self-Sanitizing Activity of a Copper Enhanced Hard Surface

MISCELLANEOUS INFORMATION:

The	following information is to be	be completed by sponsor before initiation of study:
A.	Name and address:	Cupron Inc. Suite 123 800 East Leigh Street Richmond, VA 23219
B.	Test surface name*: <u>C</u> U	PRON ENHANCED EOS HARD SURFACE GR
	Active ingredient:	Copper oxide
	Lot No. 1:	
	Lot No. 2:	
	Lot No. 3:	
	Contact time: Note: the same contact time	120 minutes ne will be used for the Initial and Final Sanitizer evaluations
	Exposure temperature:	Ambient room temperature 20±1C
		so provide control surfaces that will not contain any dient (Cupron Control Hard Surfaces).
C.	Organic load – serum add	ded to achieve 5% in the inoculum:
D.	Precautions/storage - MS	SDS or certificate of analysis provided: yes no
	DRT HANDLING: The spon	sor intends to submit this information to: US EPA CAL DPR ARTG other: Internal Purposes
STUD	Y CONDUCT: GLP	□ non-GLP
PROT	OCOL APPROVAL:	
Spons	sor Signature:	execute Date: 1/27/12
	Alastai	r B. Monk, PhD
Study	Director Signature:	Date: 02/29/12

			atory Project Identification		
STUDY TITLE: EFFICACY E		STUDY DIRECTO	R: Angela L. Hollingsw	orth	
OF RESIDUAL SELF-SANIT		10011	1000	1 1 -	
OF A COPPER ENHANCED	HARD	1 CV U C		3/12/12	
SURFACE		Signature Date			
TEST AND CONTROL ARTICLES:		LOT NO:	DATE RECEIVED:	DS NO.:	
Cupron Enhanced EOS Hard	Surface Grey	05012064	03/07/12	C133	
Cupron Enhanced EOS Hard	Surface Grey	05112024	03/07/12	C134	
Cupron Enhanced EOS Hard	Surface Grey	05108058	03/07/12	C135	
Cupron Control Hard Surface		Not applicable	03/02/12 & 03/07/12	C122	
PERFORMING DEPARTME	NT(S):	STORAGE COND	ITIONS: Location: F4		
Applied Microbiology Laborat	tory	■ Dark ■ Ambier	t Room Temperature		
		☐ Desiccator ☐ F	reezer Refrigerator	Other:	
PROTECTIVE PRECAUTION	N REQUIRED: M	SDS □Yes / ■ No			
PHYSICAL DESCRIPTION:					
PURPOSE: See attached pr	otocol. AUTHOR				
PROPOSED EXPERIMENTA	AL START DATE:	03/13/12 TERM	IINATION DATE: 03/17	7/12	
CONDUCT OF STUDY: F	DA EPA R&D	· · · · · · · · · · · · · · · · · · ·			
SPONSOR: Cupron Inc.		CONTACT PERS		Alastair B. Monk, PhD	
800 East Leigh Street, Suite 123		Phone:	804-381-5514		
Richmond, VA	23219	E-mail:	amonk@cupro	n.com	
TEST CONDITIONS:					
01 11	Chambudaeas	ATCC 6	520		
Challenge organism(s):		cus aureus, ATCC 6			
Challenge organism(s):		cus aureus, ATCC 6 aerogenes, ATCC			
	Enterobacter	aerogenes, ATCC			
Challenge organism(s): Active ingredient(s):		aerogenes, ATCC			
Active ingredient(s):	Enterobacter	aerogenes, ATCC			
	Enterobacter Copper oxide	aerogenes, ATCC			
Active ingredient(s): Neutralizer(s):	Enterobacter Copper oxide Letheen Brot	aerogenes, ATCC	13048		
Active ingredient(s):	Enterobacter Copper oxide Letheen Brot	h – 2X	13048		
Active ingredient(s): Neutralizer(s):	Enterobacter Copper oxide Letheen Brot	aerogenes, ATCC h – 2X (Initial & Final Sanit	13048		
Active ingredient(s): Neutralizer(s): Contact Time(s): Contact Temperature(s):	Copper oxide Letheen Brot 120 minutes Ambient (20±	aerogenes, ATCC h – 2X (Initial & Final Sanit	13048		
Active ingredient(s): Neutralizer(s): Contact Time(s):	Copper oxide Letheen Brot 120 minutes Ambient (20±	aerogenes, ATCC h – 2X (Initial & Final Sanit	13048		
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Active ingredient(s): Neutralizer(s): Contact Time(s): Contact Temperature(s):	Copper oxide Letheen Brot 120 minutes Ambient (20±	aerogenes, ATCC h – 2X (Initial & Final Sanit	13048		
Active ingredient(s): Neutralizer(s): Contact Time(s): Contact Temperature(s): Organic Load: Incubation Time(s):	Enterobacter Copper oxide Letheen Brot 120 minutes Ambient (20± ■ Yes / □ No 48±4 hours	e aerogenes, ATCC h – 2X (Initial & Final Sanite) 1°C) (Per the protocol)	13048 izer Evaluations)	er aerogenes	
Active ingredient(s): Neutralizer(s): Contact Time(s): Contact Temperature(s): Organic Load:	Enterobacter Copper oxide Letheen Brot 120 minutes Ambient (20± ■ Yes / □ No 48±4 hours	e aerogenes, ATCC h – 2X (Initial & Final Sanite) 1°C) (Per the protocol)	13048	er aerogenes	
Active ingredient(s): Neutralizer(s): Contact Time(s): Contact Temperature(s): Organic Load: Incubation Time(s): Incubation Temperature(s):	Enterobacter Copper oxide Letheen Brot 120 minutes Ambient (20± ■ Yes / □ No 48±4 hours 35-37°C (Sta	h – 2X (Initial & Final Sanital) (Per the protocol)	13048 izer Evaluations)		

Date Issued	: 03/17/12 Project Sheet No. 2	Page No. 1 Laboratory Project Identification No. 619-113				
STUDY TIT	LE: EFFICACY EVALUATION	STUDY DIRECTOR: Angela L. Hollingsworth O3/17/12				
	AL SELF-SANITIZING ACTIVITY ER ENHANCED HARD					
SURFACE		Signature		Date		
TEST AND	CONTROL ARTICLES:	LOT NO:	DATE RECEIVED:	DS NO.:		
Cupron Enhanced EOS Hard Surface Grey		05012064	03/07/12	C133		
Cupron Enh	anced EOS Hard Surface Grey	05112024	03/07/12	C134		
Cupron Enh	anced EOS Hard Surface Grey	05108058	03/07/12	C135		
Cupron Con	trol Hard Surface	Not applicable	03/02/12 & 03/07/12	C122		
PERFORMI	NG DEPARTMENT(S):	STORAGE CONDITIONS: Location: F4				
Applied Micr	obiology Laboratory	■ Dark ■ Ambient Room Temperature				
		☐ Desiccator ☐ Freezer ☐ Refrigerator ☐ Other:				
CONDUCT	OF STUDY: ☐ FDA ■ EPA ☐ R&D	■GLP □ GCP □ O	ther:			
SPONSOR:	Cupron Inc.	CONTACT PERSO	N: Alastair B. Mon	Alastair B. Monk, PhD		
	800 East Leigh Street, Suite 123	Phone:	804-381-5514			
	Richmond, VA 23219	E-mail:	amonk@cupror	n.com		
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EXPLANATION:

Protocol Amendment(s):

- 1. In reference to the plating procedures outlined in Section C (Initial Sanitizer Evaluation Test) and Section E (Final Sanitizer Evaluation) of the protocol. To clarify, after the samples were mixed on the orbital shaker for 3-4 minutes at 250 rpm, serial dilutions were prepared using sterile deionized water. Duplicate 1.0 mL aliquots from each jar/dilution (10⁰ 10⁻²) for the test carrier samples were plated using TSA plates. For the control carriers, duplicate 1.0 mL aliquots from the 10⁻² 10⁻⁴ dilutions were plated using TSA plates. In addition, the samples were diluted and plated within one of the transfer into the neutralizer; the reference to within one hour of sonication should be disregarded.
- 2. In reference to Section F (Controls), part 3 (Inoculum Confirmation Counts) section of the protocol. The diluent defined in this section inadvertently indicates the use of PBS whereas the procedure requires the use of sterile deionized water, the same diluent used for all of the test and remaining control procedures.

Data lanuade 02/	19/42 Project Chart No. 2	Dana Na 4 Lahar	noten. De	-i4 [-i4:f:4:-	- N- 040 44	
		Page No. 1 Laboratory Project Identification No. 619-113				
	FFICACY EVALUATION	STUDY DIRECTOR: Angela L. Hollingsworth				
OF RESIDUAL SE	0606	11/1		1.1		
OF A COPPER E	03/28/17					
SURFACE	- And the second	Signature	V		Date	
	ROL ARTICLES:	LOT NO:		E RECEIVED:	DS NO.:	
Cupron Enhanced EOS Hard Surface Grey		05012064	03/07	7/12	C133	
Cupron Enhanced EOS Hard Surface Grey		05112024	03/07	7/12	C134	
Cupron Enhanced EOS Hard Surface Grey		05108058	03/07	7/12	C135	
Cupron Control Hard Surface		Not applicable	03/02	2/12 & 03/07/12	C122	
PERFORMING DEPARTMENT(S): Applied Microbiology Laboratory		STORAGE CONDITIONS: Location: F4				
		■ Dark ■ Ambient Room Temperature				
	☐ Desiccator ☐ Freezer ☐ Refrigerator ☐ Other:					
CONDUCT OF ST	UDY: ☐ FDA ■ EPA ☐ R&D	■GLP □ GCP □	Other:			
SPONSOR: Cupron Inc. 800 East Leigh Street, Suite 123 Richmond, VA 23219		CONTACT PERS	SON:	Alastair B. Mon	k, PhD	
		Phone: 804		804-381-5514	04-381-5514	
		E-mail: amonk@cupron.		n.com		
CO-SPONSOR:	EOS Surfaces, L.L.C.	CONTACT PERSON: Phone:		Kenneth G. Trinder, II 757-393-3671, ext. 4		
	PO BOX 4146					
	Portsmouth, VA 23701	E-mail:		kgt@eos-surfaces.com		
EXPLANATION:						

Protocol Amendment(s):

 At the request of the original sponsor, Cupron Inc., a co-sponsor, EOS Surfaces, L.L.C. will be added for reporting purposes. EOS Surfaces, L.L.C. will be identified in the final report however all authorizations affiliated with the protocol (Protocol Amendment(s) and/or Deviation(s)), with the exception of this Amendment will be approved by Alastair Monk, PhD of Cupron Inc.

ate Issued: 03/3	1/12 Project Sheet No. 4	Page No. 1 Laboratory Project Identification No. 619-113				
STUDY TITLE: EFFICACY EVALUATION STUDY DIRECTOR: Angela L. Hollingsworth				orth		
F RESIDUAL SE	LF-SANITIZING ACTIVITY	11111	000			
F A COPPER EI	NHANCED HARD	63/31/12				
SURFACE		Signature			Date	
EST AND CONT	ROL ARTICLES:	LOT NO:	DATER	ECEIVED:	DS NO.:	
Cupron Enhanced EOS Hard Surface Grey		05012064	03/07/12		C133	
Cupron Enhanced EOS Hard Surface Grey		05112024	03/07/12		C134	
Cupron Enhanced EOS Hard Surface Grey		05108058	03/07/12		C135	
Cupron Control Hard Surface		Not applicable		/02/12 & 03/07/12 C122		
PERFORMING DEPARTMENT(S): Applied Microbiology Laboratory		STORAGE CONDITIONS: Location: F4				
		■ Dark ■ Ambient Room Temperature				
		☐ Desiccator ☐ Freezer ☐ Refrigerator ☐ Other:				
ONDUCT OF ST	UDY: ☐ FDA ■ EPA ☐ R&D					
SPONSOR: Cupron Inc. 800 East Leigh Street, Suite 123 Richmond, VA 23219					k, PhD	
		Phone:				
		E-mail: amonk@cupron.com				
CO-SPONSOR: EOS Surfaces, L.L.C. PO BOX 4146		A STATE OF THE PARTY OF THE PAR				
		Phone:		757-393-3671, ext. 4		
	Portsmouth, VA 23701	E-mail:		kgt@eos-surfaces.com		
XPLANATION:						
	F RESIDUAL SE F A COPPER EN URFACE EST AND CONT upron Enhanced upron Enhanced upron Enhanced upron Control Ha ERFORMING DE pplied Microbiolo ONDUCT OF ST PONSOR: Cupr 800 E Richr O-SPONSOR:	TUDY TITLE: EFFICACY EVALUATION OF RESIDUAL SELF-SANITIZING ACTIVITY OF A COPPER ENHANCED HARD OURFACE EST AND CONTROL ARTICLES: Oupron Enhanced EOS Hard Surface Grey Oupron Enhanced EOS Hard Surface Grey Oupron Enhanced EOS Hard Surface Grey Oupron Control Hard Surface ERFORMING DEPARTMENT(S): pplied Microbiology Laboratory ONDUCT OF STUDY: ONDUCT OF STUDY: FDA EPA R&D PONSOR: Cupron Inc. 800 East Leigh Street, Suite 123 Richmond, VA 23219 O-SPONSOR: EOS Surfaces, L.L.C. PO BOX 4146 Portsmouth, VA 23701	TUDY TITLE: EFFICACY EVALUATION OF RESIDUAL SELF-SANITIZING ACTIVITY OF A COPPER ENHANCED HARD URFACE EST AND CONTROL ARTICLES: Supron Enhanced EOS Hard Surface Grey Supron Enhanced EOS Hard Surface Grey Supron Control Hard Surface ERFORMING DEPARTMENT(S): STORAGE COND Desiccator PONDUCT OF STUDY: FDA PPARTMENT SUPPONSOR: 800 East Leigh Street, Suite 123 Richmond, VA 23219 O-SPONSOR: EOS Surfaces, L.L.C. PO BOX 4146 Portsmouth, VA 23701 STUDY DIRECTO STUDY DIRECTO STUDY: CONTACT PERS Phone: E-mail:	TUDY TITLE: EFFICACY EVALUATION OF RESIDUAL SELF-SANITIZING ACTIVITY OF A COPPER ENHANCED HARD URFACE EST AND CONTROL ARTICLES: Cupron Enhanced EOS Hard Surface Grey Cupron Enhanced EOS Hard Surface Grey Cupron Enhanced EOS Hard Surface Grey Cupron Control Hard Surface CERFORMING DEPARTMENT(S): CONDUCT OF STUDY: □ FDA ■ EPA □ R&D ■GLP □ GCP □ Other: PONSOR: Cupron Inc. 800 East Leigh Street, Suite 123 Richmond, VA 23219 O-SPONSOR: EOS Surfaces, L.L.C. PO BOX 4146 Portsmouth, VA 23701 STUDY DIRECTOR: Angelance STUDY DIRECTOR: Angelance STUDY DIRECTOR: Angelance Signature LOT NO: 05012064 03/07/12 05108058 03/07/12 05108058 Not applicable 03/02/12 STORAGE CONDITIONS: Log Dark ■ Ambient Room Tel □ Desiccator □ Freezer □ F CONTACT PERSON: All Phone: E-mail: arr CONTACT PERSON: Kell Phone: 75 P	STUDY TITLE: EFFICACY EVALUATION OF RESIDUAL SELF-SANITIZING ACTIVITY OF A COPPER ENHANCED HARD URFACE EST AND CONTROL ARTICLES: Cupron Enhanced EOS Hard Surface Grey Cupron Control Hard Surface CERFORMING DEPARTMENT(S): CONDUCT OF STUDY: DONDUCT OF STUDY: FDA PEPA R&D FOR GREY CONTACT PERSON: C	

Protocol Amendment(s):

4. In reference to Section B on Page 5 of the protocol regarding the statement of "two sets of with four carriers per set will be prepared". This statement should have indicated "two sets with four carriers per set will be prepared".

Protocol Deviations(s):

In reference to Section A on Page 4 of the protocol. Cultures which were incubated for 48-54
hours were required for the Final Sanitizer Evaluation. Inadvertently, cultures which were
incubated for 47 hours and 40 minutes were used. In the opinion of the Study Director, this
minor deviation had no negative impact on the test since all of the controls met the criteria for
a valid test.